

**What is claimed is:**

1. A plasma display panel comprising:
  - transparent ITO electrodes which are spaced in parallel to each other at a predetermined distance within a discharge cell;
  - metal electrodes which are formed in parallel to said transparent ITO electrodes and formed on verge of said transparent ITO electrodes, respectively; and
  - auxiliary metal electrodes which are formed on said transparent ITO electrodes so that are positioned in the direction of sides of said transparent ITO electrodes which are opposite to each other, respectively.
2. The plasma display panel of claim 1, wherein  
said auxiliary metal electrodes are formed between a middle of vertical direction of said transparent ITO electrodes and the opposite sides of said transparent ITO electrodes, respectively.
3. The plasma display panel of claim 2, wherein  
said auxiliary metal electrodes are more than two and formed in parallel to each other within said transparent ITO electrodes, respectively.
4. The plasma display panel of claim 2, wherein  
said auxiliary metal electrodes are three and formed in triangular shape on said transparent ITO electrodes, respectively.
5. The plasma display panel of claim 2, wherein  
each of said auxiliary metal electrodes is quadrangular shape.
6. The plasma display panel of claim 1, wherein

said auxiliary metal electrodes have numerous electrode pattern formed in equidistance, respectively.

7. A plasma display panel comprising:

transparent ITO electrodes which are spaced in parallel to each other at a

5 predetermined distance within a discharge cell;

metal electrodes which are formed on said transparent ITO electrodes and in parallel to said transparent ITO electrodes so that are positioned in the direction of sides of said transparent ITO electrodes which are opposite to each other, respectively; and

10 auxiliary metal electrodes which are formed on verge of said transparent ITO electrodes, respectively.

8. The plasma display panel of claim 7, wherein

said metal electrodes are formed between a middle of vertical direction of said transparent ITO electrodes and the opposite sides of said transparent ITO electrodes, respectively.

9. The plasma display panel of claim 8, wherein

said auxiliary metal electrodes are more than two and formed in parallel to each other within said transparent ITO electrodes, respectively.

10. The plasma display panel of claim 8, wherein

20 said auxiliary metal electrodes are three and formed in triangular shape on said transparent ITO electrodes, respectively.

11. The plasma display panel of claim 8, wherein

each of said auxiliary metal electrodes is quadrangular shape.

12. The plasma display panel of claim 7, wherein

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said auxiliary metal electrodes have numerous electrode pattern formed in equidistance, respectively.